	. (	CENTRAL INT	ELLIGENCE	AGENCY	REPORT			
.,	INF	ORMAT	TION R	EPORT	CD NO.		25X1	
R <b>Y</b>		•			DATE DIOT	D A		
	East Germany			•	DATE DIST		tember 19	55
CT	Coal Situation of	of the East	German Ra	ilroads	NO. OF PA	iGES 2	· 25 <b>X</b> 1	
RED					NO. OF EN	ICLS.	25 <b>X</b> 1	
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NITED STA 1 AND 32,	NTAINS INFORMATION AFFECTING THE M ATES WITHIN THE MEANING OF THE E , AS AMENDED. I'TS TRANSMISSION OR N ANY MANNER TO AN UNAUTHORIZED	SPIONAGE ACT 50 THE REVELATION		THIS IS UNEV	ALUATED INF	ORMATION	25 <b>X</b> 1	
BY LAW. R	REPRODUCTION OF THIS FORM IS PROB	HIBITED,						
							in <b>dat</b> ly	,
1.			o-the	Sun ratificati	s be oween	o june and	4 July	
•	1955:			4° 4			25 <b>X</b> 1	
	Railroad Distric	ŧ.	30 June	2/3 July	4 July			
	Railiosa Distric	<u> </u>						-
	Berlin		9.6	9.9	10.6		25 <b>X</b> 1	
	Berlin Cottbus		9.6 6.1	9•9 6•7	10.6	5	25X1	•
	Berlin Cottbus Dresden		9.6 6.1 8.9	9•9 6•7 9•7	10.6 7.6	;	25X1	٠
	Berlin Cottbus Dresden Erfurt		9.6 6.1 8.9 8.9	9•9 6•7 9•7 9•1	10.6 7.6 10.6 9.9	5 )	25X1	
	Berlin Cottbus Dresden Erfurt Greifswald		9.6 6.1 8.9 8.9 7.2	9•9 6•7 9•7 9•1 7•5	10.6 7.6 10.6 9.9 8.2	5 )	25X1	•
	Berlin Cottbus Dresden Erfurt Greifswald Halle		9.6 6.1 8.9 8.9 7.2 9.7	9•9 6•7 9•7 9•1 7•5 9•0	10.6 7.6 10.0 9.9 8.2		25X1	
	Berlin Cottbus Dresden Erfurt Greifswald		9.6 6.1 8.9 8.9 7.2	9•9 6•7 9•7 9•1 7•5	10.6 7.6 10.0 9.9 8.2 9.3 12.1		25X1	
	Berlin Cottbus Dresden Erfurt Greifswald Halle Magdeburg		9.6 6.1 8.9 8.9 7.2 9.7	9.9 6.7 9.7 9.1 7.5 9.0 11.1 9.2	10.6 7.6 10.0 9.9 8.2 9.3 12.3 9.7		25X1	•
	Berlin Cottbus Dresden Erfurt Greifswald Halle Magdeburg		9.6 6.1 8.9 8.9 7.2 9.7 10.1 12.0	9.9 6.7 9.7 9.1 7.5 9.0 11.1 9.2	10.6 7.6 10.0 9.9 8.2 9.3 12.1 9.7		25X1	
	Berlin Cottbus Dresden Erfurt Greifswald Halle Magdeburg		9.6 6.1 8.9 8.9 7.2 9.7 10.1 12.0	9.9 6.7 9.7 9.1 7.5 9.0 11.1 9.2	10.6 7.6 10.0 9.5 8.2 9.3 12.5 9.7	expressed	1	
	Berlin Cottbus Dresden Erfurt Greifswald Halle Magdeburg Schwerin	railable to	9.6 6.1 8.9 8.9 7.2 9.7 10.1 12.0 the f	9.9 6.7 9.7 9.1 7.5 9.0 11.1 9.2 9.2	10.6 7.6 10.0 9.9 8.2 9.3 12.1 9.7	expressed	1	
	Berlin Cottbus Dresden Erfurt Greifswald Halle Magdeburg Schwerin  in tons, were av		9.6 6.1 8.9 8.9 7.2 9.7 10.1 12.0 the f	9.9 6.7 9.7 9.1 7.5 9.0 11.1 9.2 9.2	10.6 7.6 10.0 9.9 8.2 9.3 12.1 9.7 9.8 1 stocks, 6 ween 30 Jun Shop Raw Brown	expressed ne and 4 Ju Coal Brown Coal	1	2
	Berlin Cottbus Dresden Erfurt Greifswald Halle Magdeburg Schwerin  in tons, were av	ailable to	9.6 6.1 8.9 8.9 7.2 9.7 10.1 12.0 the f	9.9 6.7 9.7 9.1 7.5 9.0 11.1 9.2 9.2	10.6 7.6 10.0 9.9 8.2 9.3 12.1 9.7 9.8 1 stocks, 6 ween 30 Jun Shop Raw Brown	expressed ne and 4 Ju	1	2
	Berlin Cottbus Dresden Erfurt Greifswald Halle Magdeburg Schwerin  in tons, were av Date Har	railable to	9.6 6.1 8.9 8.9 7.2 9.7 10.1 12.0  the f the GDR r Locomotiviquettes	9.9 6.7 9.7 9.1 7.5 9.0 11.1 9.2 9.2 Collowing coarailroads betwees Raw Brown	10.6 7.6 10.0 9.9 8.2 9.3 12.1 9.7 9.8 1 stocks, 6 ween 30 Jun Shop Raw Brown	expressed ne and 4 Ju Coal Brown Coal	1	
	Berlin Cottbus Dresden Erfurt Greifswald Halle Magdeburg Schwerin  in tons, were av Date Har	railable to	9.6 6.1 8.9 8.9 7.2 9.7 10.1 12.0  the f the GDR r Locomotiviquettes	9.9 6.7 9.7 9.1 7.5 9.0 11.1 9.2  Collowing coarailroads betwees Raw Brown Coal 12,216	10.6 7.6 10.0 9.9 8.2 9.3 12.1 9.7 7 9.8 1 stocks, 6 ween 30 Jun Shop Raw Brown Coal	expressed ne and 4 Ju Coal Brown Coal Briquettes 21,414	1	
	Berlin Cottbus Dresden Erfurt Greifswald Halle Magdeburg Schwerin  in tons, were av Date Har 30 June 2/3 July	railable to d Coal for d Coal Br	9.6 6.1 8.9 8.9 7.2 9.7 10.1 12.0 the f the GDR r Locomotiv iquettes	9.9 6.7 9.7 9.1 7.5 9.0 11.1 9.2 9.2 Collowing coarailroads betwees Raw Brown Coal 12,216 9,421	10.6 7.6 10.0 9.9 8.2 9.3 12.1 9.7 7 9.8 1 stocks, 6 ween 30 Jun Shop Raw Brown Coal	expressed ne and 4 Ju Coal Brown Coal Briquettes 21,414 21,746	l dy:	
	Berlin Cottbus Dresden Erfurt Greifswald Halle Magdeburg Schwerin  in tons, were av Date Har 30 June 2/3 July	railable to d Coal for d Coal Br	9.6 6.1 8.9 8.9 7.2 9.7 10.1 12.0  the f	9.9 6.7 9.7 9.1 7.5 9.0 11.1 9.2  Collowing coarailroads betwees Raw Brown Coal 12,216	10.6 7.6 10.0 9.9 8.2 9.3 12.1 9.7 7 9.8 1 stocks, 6 ween 30 Jun Shop Raw Brown Coal	expressed ne and 4 Ju Coal Brown Coal Briquettes 21,414	1	. 2
3.	Berlin Cottbus Dresden Erfurt Greifswald Halle Magdeburg Schwerin  in tons, were av Date Har 30 June 2/3 July	railable to d Coal for d Coal Br 29,541 29,712 23,130 and 4 July	9.6 6.1 8.9 8.9 7.2 9.7 10.1 12.0 the f the GDR r Locomotiviquettes	9.9 6.7 9.7 9.1 7.5 9.0 11.1 9.2 9.2 Collowing coarailroads bet res Raw Brown Coal 12,216 9,421 8,750	10.6 7.6 10.0 9.9 8.2 9.3 12. 9.7 9.8 1 stocks, 6 ween 30 Jun Shop Raw Brown Coal 19,414 20,785 20,539	expressed ne and 4 Ju  Coal Brown Coal Briguettes  21,414 21,746 21,505	l dy:	
3.	Berlin Cottbus Dresden Erfurt Greifswald Halle Magdeburg Schwerin  in tons, were av Date Har  30 June 2/3 July 4 July Between 30 June	railable to d Coal for d Coal Br 29,541 29,712 23,130 and 4 July	9.6 6.1 8.9 8.9 7.2 9.7 10.1 12.0 the GDR r Locomotiviquettes 30,884 35,828 37,623	9.9 6.7 9.7 9.1 7.5 9.0 11.1 9.2 9.2 Collowing coarailroads bet res Raw Brown Coal 12,216 9,421 8,750	10.6 7.6 10.0 9.5 8.2 9.3 12.1 9.7 9.8 1 stocks, 6 ween 30 Jun Shop Raw Brown Coal 19,414 20,785 20,539	expressed ne and 4 Ju  Coal Brown Coal Briguettes  21,414 21,746 21,505	1 dly: 	
3.	Berlin Cottbus Dresden Erfurt Greifswald Halle Magdeburg Schwerin  in tons, were av Date Har  30 June 2/3 July 4 July 10 Between 30 June consumed by loom Date 30 June	railable to d Coal for d Coal Br 29,541 29,712 23,130 and 4 July	9.6 6.1 8.9 8.9 7.2 9.7 10.1 12.0 the GDR r Locomotiviquettes 30,884 35,828 37,623	9.9 6.7 9.7 9.1 7.5 9.0 11.1 9.2  Collowing coarailroads betwees Raw Brown Coal  12,216 9,421 8,750  Lowing amount iquette Units 20,612	10.6 7.6 10.0 9.5 8.2 9.3 12.1 9.7 9.8 1 stocks, 6 ween 30 Jun Shop Raw Brown Coal 19,414 20,785 20,539	expressed ne and 4 Ju  Coal Brown Coal Briguettes  21,414 21,746 21,505	1 dly: 	2
3.	Berlin Cottbus Dresden Erfurt Greifswald Halle Magdeburg Schwerin  in tons, were av Date Har  30 June 2/3 July 4 July 10 Between 30 June consumed by loom Date 30 June 2 and 3 July	railable to d Coal for d Coal Br 29,541 29,712 23,130 and 4 July	9.6 6.1 8.9 8.9 7.2 9.7 10.1 12.0 the GDR r Locomotiviquettes 30,884 35,828 37,623	9.9 6.7 9.7 9.1 7.5 9.0 11.1 9.2  Collowing coarailroads betwees Raw Brown Coal  12,216 9,421 8,750  Lowing amount iquette Units 20,612 40,687	10.6 7.6 10.0 9.5 8.2 9.3 12.1 9.7 9.8 1 stocks, 6 ween 30 Jun Shop Raw Brown Coal 19,414 20,785 20,539	expressed ne and 4 Ju  Coal Brown Coal Briguettes  21,414 21,746 21,505	1 aly:  2 25X1	
3.	Berlin Cottbus Dresden Erfurt Greifswald Halle Magdeburg Schwerin  in tons, were av Date Har  30 June 2/3 July 4 July 10 Between 30 June consumed by loom Date 30 June	railable to d Coal for d Coal Br 29,541 29,712 23,130 and 4 July	9.6 6.1 8.9 8.9 7.2 9.7 10.1 12.0 the GDR r Locomotiviquettes 30,884 35,828 37,623	9.9 6.7 9.7 9.1 7.5 9.0 11.1 9.2  Collowing coarailroads betwees Raw Brown Coal  12,216 9,421 8,750  Lowing amount iquette Units 20,612	10.6 7.6 10.0 9.5 8.2 9.3 12.1 9.7 9.8 1 stocks, 6 ween 30 Jun Shop Raw Brown Coal 19,414 20,785 20,539	expressed ne and 4 Ju  Coal Brown Coal Briguettes  21,414 21,746 21,505	1 aly:  2 25X1	

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**			415	o Collowing	coal stocks, exp	zesseā in daily	:
1.		a momo essai	lahla to t	the GDR reilr	oads botween 30 J	une and 4 July	•
	1955:	s, were avo.	repre so s				
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	Redlyoad Di	<u>strict</u>	<u>30 Jun</u>	<u> 2/1 Ju</u>	lv + July	and structure represents total an	
	Berlan		9.6	9-9	10.6		
	Cottous		6,1	6.7	76		
	Dresden		89				
		· ·	8.9	) 9.1	9.9		
	Erfuri						
	Erfuri Greifsvald		7.2	7.5	8.2		
			7.2 9.1	7.5	8.2 9.3		
	Greifswald		7,2 9,7 10,1	7.5 7.9.0 1.1.1	8.2 9.3 12.1		
	Greifswald Halle		7.2 9.1	7.5 7.9.0 1.1.1	8.2 9.3 12.1		
	Greifsvald Halle Magdeburg		7,2 9,7 10,1	7.5 7.9.0 1.1.1	8.2 9.3 12.1	e wheel and other six	
	Greifswald Halle Magdeburg Schwerin	Last German	7,2 9,7 10,1 12,0	7 9.5 7 9.6 1 11.1 2 9.2	8.2 9.3 12.1 9.7		
	Greifswald Halle Magdeburg Schwerin	. Zast German	7.2 9.7 10.1 12.0	7 9 0 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8.2 9.3 12.1 9.7		2
2.	Greifswald Halle Magdeburg Schwerin Reserves in		7.2 9.7 10.1 12.0	2 7.5 7 9.6 1 11.1 0 9.2 0 9.2	8.2 9.3 12.1 9.7 9.8	ressed	2
2.	Greifswald Halle Magdeburg Schwerin Reserves in	ere available	7,2 9.7 10.1 12.0 7 9.0 the to the G	7 9.0 1 11.1 2 9.2 0 9.2 he following DR railroads	8.2 9.3 12.1 9.7 9.8 coal stocks, exp	rossed and 4 July:	2
2.	Greifswald Halle Magdeburg Schwerin Reserves in	ere available	7,2 9,7 10,1 12.0 7 9,0 to the G	7 9.0 1 11.1 2 9.2 0 9.2 he following DR railroads	8.2 9.3 12.1 9.7 9.8 coal stocks, explosive to June 8	ressed and A July: al	2
2.	Greifswald Halle Hagdeburg Schwerin Reserves in in tons, we	ere available	7,2 9,7 10,1 12.0 7 9,0 to the G	7 9.0 1 11.1 2 9.2 0 9.2 he following DR railroads otives es Raw Bro	8.2 9.3 12.1 9.7 9.8 coal stocks, expanded between 30 June and Shop Coal	ressed and A July: al	2
2.	Greifswald Halle Hagdeburg Schwerin Reserves in in tons, we	ere available	7.2 9.7 10.1 12.0 7 9.0 the to the G	2 7.5 7 9.6 1 11.1 0 9.2 0 9.2 the following DR railroads otives es Raw Brogger	8.2 9.3 12.1 9.7 9.8 coal stocks, expr between 30 June a Shop Coal wn Raw Brown Brow	ressed and A July: al wn Coall quettes	2
2.	Greifswald Halle Hagdeburg Schwerin  Reserves in in tons, we Date	coai Hard Coal	7.2 9.7 10.1 12.0 7 9.0 th to the G	2 7.5 7 9.6 1 11.1 0 9.2 0 9.2 the following DR railroads otives es Raw Brogger Coal	8.2 9.3 12.1 9.7 2 9.8 coal stocks, explored Shop Come Raw Brown Coal Bri	ressed and A July: al wn Coall quettes 21,414	4
2.	Greifswald Halle Hagdeburg Schwerin  Reserves in in tons, we	Coal Hard Coal 99,541 99,712	7.2 9.7 10.1 12.0 7 9.0 th to the G for Locom Briquett 30,884 35,828	2 7.5 7 9.6 1 11.1 0 9.2 0 9.2 the following DR railroads otives es Raw Brog Coal 12,21 9,42	8.2 9.3 12.1 9.7 2 9.8 coal stocks, explored stocks, explored Shop Column Raw Brown Brown Brown Coal Shop Coal 19.414 1 20,785	ressed and A July: al wn Ceal guettes 21,746	2
2.	Greifswald Halle Hagdeburg Schwerin  Reserves in in tons, we Date	coai Hard Coal	7.2 9.7 10.1 12.0 7 9.0 th to the G	2 7.5 7 9.6 1 11.1 0 9.2 0 9.2 the following DR railroads otives es Raw Brog Coal 12,21 9,42	8.2 9.3 12.1 9.7 2 9.8 coal stocks, explored stocks, explored Shop Column Raw Brown Brown Brown Coal Shop Coal 19.414 1 20,785	ressed and A July: al wn Coall quettes 21,414	2
	Creifswald Halle Magdeburg Schwerin  Reserves in in tons, we Date  30 June 2/3 July 4 July	Coal Hard Coal 99,541 99,712 103,130	7 9.7 10.1 12.0 12.0 12.0 12.0 12.0 12.0 12.0	2 7.5 7 9.6 1 11.1 0 9.2 0 9.2 the following DR railroads otives es Raw Broccoal 12,21 9,42 8,75	8.2 9.3 12.1 9.7 2 9.8 coal stocks, expr between 30 June a Shop Coal Wn Raw Brown Brown Brown Coal Coal Bri: 5 19,414 1 20,785 0 20,530	ressed and A July:  al wn Coal quettes  21,746 21,565 2	2
2.	Greifswald Halle Hagdeburg Schwerin  Reserves in in tons, we Date  30 June 2/3 July 4 July Between 30	Coal Hard Coal  99,541 99,712 103,130  June and 4	7,2 9,7 10,1 12.0 7 9,0 1 the to the G for Locom Briquett 30,884 35,828 37,623	2 7.5 7 9.6 1 11.1 0 9.2 0 9.2 the following DR railroads otives es Raw Broccoal 12,21 9,42 8,75	8.2 9.3 12.1 9.7 2 9.8 coal stocks, explored stocks, explored Shop Column Raw Brown Brown Brown Coal Shop Coal 19.414 1 20,785	ressed and A July:  al wn Coal quettes  21,746 21,565 2	2
	Greifswald Halle Hagdeburg Schwerin  Reserves in in tons, we Date  30 June 2/3 July 4 July Between 30	Coal Hard Coal 99,541 99,712 103,130	7.2 9.7 10.1 12.0 7 9.0 1 the to the G. for Locom Briquett 30,984 35,828 37,623	2 7.5 7 9.6 1 11.1 9.2 0 9.2 he following DR railroads otives es Raw Broc Coal 12,21 9,42 8,75 following am	8.2 9.3 12.1 9.7  9.8  coal stocks, explored between 30 June and Brown Brown Brown Brown Brown Brown Brown Brown Brown Coal Bri.  5. 19.414 1. 20.785 20.530  counts of coal were	ressed and A July:  al wn Coal quettes  21,746 21,565 2	~.
	Greifswald Halle Hagdeburg Schwerin  Reserves in in tons, we Date  30 June 2/3 July 4 July Between 30	Coal Hard Coal  99,541 99,712 103,130  June and 4	7.2 9.7 10.1 12.0 7 9.0 1 the to the G. for Locom Briquett 30,984 35,828 37,623	2 7.5 7 9.6 1 11.1 0 9.2 0 9.2 the following DR railroads otives es Raw Broccoal 12,21 9,42 8,75	8.2 9.3 12.1 9.7  9.8  coal stocks, explored between 30 June and Brown Brown Brown Brown Brown Brown Brown Brown Brown Coal Bri.  5. 19.414 1. 20.785 20.530  counts of coal were	ressed and A July:  al wn Coal quettes  21,746 21,565 2	~.
	Greifswald Halle Hagdeburg Schwerin  Reserves in in tens, we Date  30 June 2/3 July 4 July  Between 30 consumed by	Coal Hard Coal  99,541 99,712 103,130  June and 4	7.2 9.7 10.1 12.0 7 9.0 1 the to the G. for Locom Briquett 30,984 35,828 37,623	2 7.5 7 9.6 1 11.1 2 9.2 2 he following DR railroads 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.2 9.3 12.1 9.7  9.8  coal stocks, explored between 30 June Shop Coal WIN Raw Brown	ressed and A July:  al wn Coal quettes  21,746 21,565 2	
	Greifswald Halle Hagdeburg Schwerin  Reserves in in tens, we Date  30 June 2/3 July 4 July  Between 30 consumed by Date  30 June	Goal Hard Coal 99,541 99,712 103,130 June and 4 to	7.2 9.7 10.1 12.0 7 9.0 1 the to the G. for Locom Briquett 30,984 35,828 37,623	2 7.5 7 9.6 1 11.1 9.2 0 9.2 he following DR railroads otives es Raw Broc Coal 12,21 9,42 8,75 following am	8.2 9.3 12.1 9.7  9.8  coal stocks, explored between 30 June Shop Coal WIN Raw Brown	ressed and A July:  al wn Coal quettes  21,746 21,565 2	2
	Greifswald Halle Hagdeburg Schwerin  Reserves in in tens, we Date  30 June 2/3 July 4 July  Between 30 consumed by Date  30 June 2 and 3 June 2 and 3 June	Goal Hard Coal 99,541 99,712 103,130 June and 4 to	7.2 9.7 10.1 12.0 7 9.0 1 the to the G. for Locom Briquett 30,884 35,828 37,623	2 7.5 7 9.6 1 11.1 9.2 0 9.2 he following DR railroads otives es Raw Broc Coal 12,21 9,42 8,75 following am (Briquette U	8.2 9.3 12.1 9.7  9.8  coal stocks, explored between 30 June Shop Coal WIN Raw Brown	cossed and A July:  al wn Coel quettes 21,414 21,746 21,505 2	~.
	Greifswald Halle Hagdeburg Schwerin  Reserves in in tens, we Date  30 June 2/3 July 4 July  Between 30 consumed by Date  30 June 2 and 3 July 4 July	Goal Hard Coal  99,541 99,712 103,130  June and 4 and 4 and 4 and 5 and	7.2 9.7 10.1 12.0 7 9.3 the to the G. for Locom Briquette 30,884 35,828 37,623 July, the	2 7.57 7 9.60 1 11.10 9.20 1 9.20 1 12.10 1 9.20 1 12.21 1 9.42 8.75 1 60llowing am  (Briquette U 20.612 40.687 20,365	8.2 9.3 12.1 9.7  9.8  coal stocks, explored between 30 June Shop Coal WIN Raw Brown	ressed and A July:  al wn Coal quettes  21,746 21,565 2	
	Greifswald Halle Hagdeburg Schwerin  Reserves in in tens, we Date  30 June 2/3 July 4 July  Between 30 consumed by Date  30 June 2 and 3 July 4 July	Goal Hard Coal 99,541 99,712 103,130 June and 4 to	7 2 9 7 10 1 12 0 7 9 0 7 10 1 12 0 7 9 0 0 7 10 0 10 0 10 0 10 10 10 10 10 10 10 10	2 7.57 7 9.60 1 11.10 9.20 1 9.20 1 12.10 1 9.20 1 12.21 1 9.42 8.75 1 60llowing am  (Briquette U 20.612 40.687 20,365	8.2 9.3 12.1 9.7  9.8  coal stocks, explored between 30 June Shop Coal WIN Raw Brown	cossed and A July:  al wn Coel quettes 21,414 21,746 21,505 2	2

			25 <b>X</b> 1
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1.	To the one	ent, Shal stocks continued to rise. Coal evailable on 4 July shares almost 10 days wequirements, whereas the manget fixed in the year was only 6 days requirements, the invites in and shocks may be due to remonstrances made by the Winterty	25X1
	Thach 1.365 9 isys en	with Welms. Special Plenipotentiam for Ruel Supply an Coal stocks representing quirements do not yet represent 50 percent of normal stocks permit major non-scheduled transportation operations.	25 <b>X</b> 1
2,	Comm	ent. His hard real proportion of tool coal stocks was classified to 79 percent as compared with 81 percent on 1 July 1955.	25 <b>X</b> 1
3.	Comm	ent. The daily coal consumption remained about constants	25X1
			25 <b>X</b> 1
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		•	·
		COMPANY.	
		SECREF ~	25 <b>X</b> 1
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